

Volume 2

67

Physics Education

EDITOR A. C. STICKLAND, M.Sc., Ph.D., F.Inst.P.

CONSULTANT EDITOR Professor K. W. KEOHANE, B.Sc., Ph.D., F.Inst.P.,
Chelsea College London

A bi-monthly journal published by

The Institute of Physics and The Physical Society

HEADQUARTERS: 47 Belgrave Square, London S.W.1 (01-235 6111)

EDITORIAL OFFICE: 1 Lowther Gardens, Prince Consort Road, London S.W.7 (01-589 0048)

The Institute of Physics and The Physical Society

Officers and Members of the Council, 1967-68

PRESIDENT	Sir James Taylor, M.B.E., D.Sc., F.R.I.C., M.I.Min.E., F.Inst.P.
IMMEDIATE PAST PRESIDENT	Sir Gordon Sutherland, Sc.D., LL.D., F.Inst.P., F.R.S.
VICE-PRESIDENTS	J. V. Dunworth, C.B.E., M.A., Ph.D., F.I.E.E., F.Inst.P. Sir David Follett, M.A., Ph.D., F.Inst.P. A. D. I. Nicol, B.Sc., Ph.D., A.Inst.P. E. G. Stanford, M.Sc., Ph.D., M.I.E.E., F.Inst.P.
HONORARY TREASURER	P. T. Menzies, M.A., F.Inst.P.
HONORARY SECRETARY	R. Press, C.B.E., M.Sc., Ph.D., F.Inst.P.
ORDINARY MEMBERS OF THE COUNCIL	P. F. Chester, B.Sc., Ph.D. B. R. Coles, B.Sc., D.Phil. S. F. Edwards, M.A., Ph.D., F.I.M.A., F.Inst.P., F.R.S. C. A. Hogarth, B.Sc., Ph.D., F.Inst.P. J. L. Lewis, M.A., F.Inst.P. J. W. Menter, M.A., Ph.D., Sc.D., F.Inst.P., F.R.S. J. Rotblat, C.B.E., M.A., D.Sc., F.Inst.P. L. A. A. Thomas, B.Sc., F.Inst.P.
REPRESENTING BRANCHES	K. W. Hillier, B.Sc., Ph.D., F.Inst.P. P. T. Landsberg, D.Sc., F.I.M.A., F.Inst.P.

Permanent Officers

SECRETARY	L. Cohen, B.Sc., Ph.D., F.Inst.P.
ASSISTANT SECRETARIES	P. L. Flowerday, B.Sc., A.Inst.P. C. I. Pedersen, F.I.L., M.I.P.R. (Managing Editor)
<i>Administrative Officers</i>	N. Walter, B.A. (Headquarters), Miss D. G. Mayston (Editorial Office)
<i>Finance Officer</i>	M. J. Blackwood, B.A., A.C.A.
<i>Registrar</i>	R. G. Roberts, B.A.
<i>Meetings Officer</i>	L. L. Lawrence
<i>Assistant Editors</i>	Miss H. Carcas, Miss M. A. Charney, B.Sc., S. Donohoe, B.A.
<i>Editorial Assistant</i>	(responsible for <i>Physics Education</i>) Mrs C. A. Sharrock, B.Sc.

Physics Education Editorial Board

Chairman Professor K. W. Keohane, B.Sc., Ph.D., F.Inst.P.	
R. G. Cawthorne, B.Sc.	N. Pentland, M.Sc., Ph.D., F.Inst.P.
J. Goodier, B.Sc., Ph.D., F.Inst.P.	Sister M. M. Hurst, B.Sc., A.Inst.P.
Professor C. A. Hogarth, B.Sc., Ph.D., F.Inst.P.	L. A. A. Thomas, B.Sc., F.Inst.P.
W. H. Jarvis, M.A., A.Inst.P.	A. W. Trotter, M.Sc., A.Inst.P.
Professor A. W. Merrison, B.Sc., Ph.D., F.Inst.P.	J. V. Dunworth, C.B.E., M.A., Ph.D., F.I.E.E., F.Inst.P.
G. R. Noakes, M.A., F.Inst.P.	(<i>ex-officio</i>)

CONTENTS OF VOLUME 2

JANUARY 1967

	PAGE
Editorial	1
Early days at the Royal Institution: T. MARTIN	3
Conservation laws in physics: K. J. BARNES	14
Professor Alfred Kastler: G. W. SERIES	22
Changes in school mathematics: A. G. HOWSON	23
Physics crossword	28
Thermodynamics: J. W. WARREN	29
Brain teaser	34
University physics in developing countries: R. W. H. WRIGHT	35
Degenerate eigenvalues: <i>Praeceptor</i>	40
Temperature of a joint during soldering: Y. S. SUNTHANKAR	42
Educational analogues for the study of intermittent heating: C. R. BASSETT and M. D. W. PRITCHARD	44
Liquid expansion: A. FLINT	47
Teaching wave theory by phasors: S. EVERALL	49
Education and medical physics (conference report)	52
NAVEX '66 (exhibition report)	54
Film reviews	55
Wallchart reviews	57
Letters to the Editor	58
Book reviews	62
Forthcoming conferences and courses	64

MARCH 1967

Physics in archaeology: G. N. FOWLER	65
Physics apparatus	73
An experimental introduction to electromagnetic radiation: D. C. F. CHAUDY	74
Writing a technical paper: DWIGHT E. GRAY	81
Brain teaser	85
Uses of cathode-ray oscilloscopes in schools: C. W. THORPE	86
The steam cycle used in electricity generation: <i>Praeceptor</i>	92
Silicon radiation detectors and some simple applications: I. R. WILLIAMS	94
The use of original scientific papers in O.N.C. and A-level physics courses: W. BOLTON	100
The acoustics of rooms: H. G. LEVENTHALL	101
Research in schools: N. A. W. LE GRAND	107
Letters to the Editor	110
Book reviews	113
Forthcoming conferences and courses	120

MAY 1967

Photoelectricity in solids: T. S. MOSS	121
Brain teaser	127
The storage of equipment: a cure for a headache?: O. M. STEPAN	128
What is geochronology? I: E. I. HAMILTON	133
Film reviews	139
The development and application of the Van de Graaff accelerator: S. E. HUNT	140
SI units in perspective: J. S. VICKERS	146
The vectors D and H at A level: P. RUTH	149
Negative absolute temperatures: <i>Praeceptor</i>	154
Collapsing bodies and quasars: C. W. KILMISTER	156
Physics apparatus	160
The resource letter programme of the American Association of Physics Teachers: J. E. GORDON	161
Degree courses in ceramic technology: W. L. GERMAN	163
The Manufacturers' Exhibition at the A.S.E. Annual Meeting	167
Letters to the Editor	169
Book reviews	173
Forthcoming conferences and courses	176

JULY 1967

	PAGE	PAGE
Physics through television: J. CAIN	177	The importance of weighting in straight line graphs obtained by changing the variable:
Misconceptions in nuclear physics: E. J. BURGE	184	C. JAMES
What is geochronology? II: E. I. HAMILTON	188	Do-it-yourself optical ware: W. BRUCE MULLIN
Physics apparatus	194	Educational exhibits at the 1967 Physics Exhibition
Inductance: <i>Praeceptor</i>	195	The Tyneside Physics Centre
A 'Science Greats' course: F. R. JEVONS	196	The West of England Science Fair (exhibition report)
Queries in physics	200	Conference of Chief Education Officers - Malvern (conference report)
Brain teaser	201	Letters to the Editor
Planning a lecture course with the aid of network techniques: E. R. WILLIAMS and E. R. WOODING	202	Book reviews
A simple ultra-violet region interferometer: G. W. CANNING and K. O. ELLAWAY	207	Forthcoming conferences and courses
CLEAPSE: J. R. SPOONER	209	
The second law of thermodynamics: heat engines and refrigerators: D. H. EVERETT	211	

SEPTEMBER 1967

A modern look at examinations: DOUGLAS PIDGEON	237	Physics apparatus	267
Demonstration of the several definitions and conditions for resonance: E. J. BURGE	243	Ultrasonics: J. BLITZ	268
Multiple-choice tests: BANESH HOFFMANN	247	General equipment	275
The points on stars: C. A. PADGHAM	252	The Patterson function: <i>Praeceptor</i>	276
Queries in physics	254	Do-it-yourself holography: G. T. WILLIAMS and T. C. OWEN	278
Television picture signal generators: an evolutionary cycle: L. S. ALLARD	255	Brain teaser	283
A new absolute determination of the acceleration due to gravity: A. H. COOK	261	Your audio-visual aids services: R. K. SALMON	284
A polyhedral kaleidoscope for demonstrating several point symmetry groups: A. L. MACKAY	266	Letters to the Editor	286
		Review of the Nuffield books	292
		Programmes for Physics Centres	295
		Forthcoming conferences and courses	296

NOVEMBER 1967

Science history: A. J. WOODALL	297	The overhead projector in the physics laboratory: D. J. LUCAS	324
Film reviews	305	State space physics: M. SPARKS	325
What earns the marks?: C. B. SPURGIN	306	Röntgens, reps, rads and rems: J. VENNART	334
A simple quantitative diffusion experiment: J. A. PRYDE and E. A. PRYDE	311	A loan collection of science and technical apparatus: Miss D. J. ALEXANDER	335
Queries in physics	314	Wallchart reviews	341
Brain teaser	314	NAVEX '67 (exhibition report)	342
The residual resistance of metals: <i>Praeceptor</i>	315	Aberdeen Science Fair (exhibition report)	343
America's Smithsonian today: LEONARD CARMICHAEL	317	Letters to the Editor	344
Physics apparatus	323	Book reviews	345
		Forthcoming conferences and courses	350